

FIG. 1



CLASS COMPATIBILITY

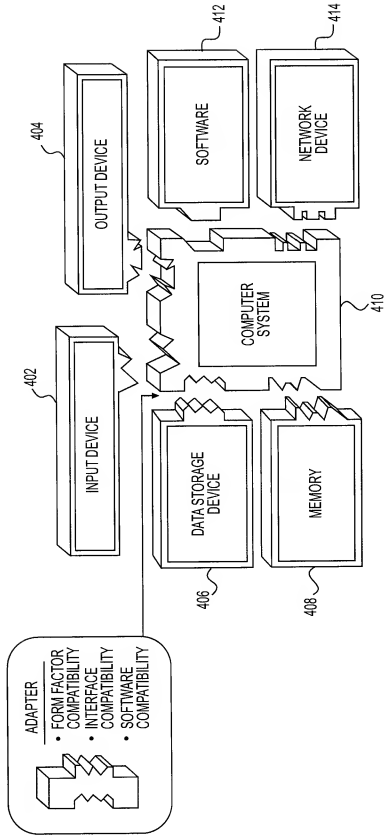


FIG. 2

CLASS / CAT	500	INFO LEVEL 1	2	3	MAIN SEARCH ATTRIBUTE
[-] SYSTEMS ~ 502					PLATFORM /...
[-] [+]	DESKTOP / DESKSIDE ~ 504	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PROCESSOR / SPEED / FORM FACTOR
[-] [+]	LAPTOP ~ 506	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	PROCESSOR / SPEED
[-] [+]	HANDHELD / PDA ~ 508	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DEVICE TYPE
[-] [+]	CPU UPGRADE ~ 510	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	PROCESSOR / SPEED
[-] [+]	MAINBOARD ~ 512	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FORM FACTOR
[-] [+]	CABINET ~ 514	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FORM FACTOR
[-] [+]	UPS & POWER ~ 516	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	TYPE / CAPACITY
[-] [+]	BATTERY ~ 518	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DEVICE TYPE
[-] [+]	DOCKING & CONNECTIVITY ~ 520	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	DEVICE TYPE
[-] [+]	PORTABLE ACCESSORY ~ 522	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ACCESSORY TYPE
[-] [+]	SERVICE & SUPPORT ~ 524	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SERVICE TYPE
[-] MEMORY ~ 505					PLATFORM /...
[-] [+]	STANDARD RAM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	FORM FACTOR / TYPE
[-] [+]	VIDEO MEMORY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPGRADE TYPE
[-] [+]	CACHE MEMORY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPGRADE TYPE
[-] [+]	FLASH MEMORY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPGRADE TYPE
[-] [+]	ROM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	UPGRADE TYPE
[-] [+]	MEMORY ADAPTER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ADAPTER TYPE
[-] [+]	MEMORY ACCESSORY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ACCESSORY TYPE
[-] STORAGE ~ 507					PLATFORM /...
[-] [+]	HARD DRIVE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FORM FACTOR / TYPE
[-] [+]	DISK ARRAY (RAID)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DEVICE TYPE
[-] [+]	REMOVABLE DISK DRIVE	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FORM FACTOR / TYPE
[-] [+]	REMOVABLE TAPE DRIVE	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	FORM FACTOR / TYPE
[-] [+]	NETWORK STORAGE	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DEVICE TYPE
[-] [+]	REMOVABLE MEDIA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	MEDIA TYPE
[-] [+]	STORAGE ADAPTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADAPTER TYPE
[-] [+]	STORAGE CABLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CABLE TYPE
[-] [+]	STORAGE CABINET	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	FORM FACTOR
[-] [+]	STORAGE ACCESSORY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ACCESSORY TYPE
[-] [+]	SERVICE & SUPPORT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SERVICE TYPE

FIG. 3-1

CLASS / CAT	INFO LEVEL 1	2	3	MAIN SEARCH ATTRIBUTE
INPUT ~ 509				PLATFORM/...
KEY-ENTRY DEVICE				TYPE / CONNECTION
POINTING DEVICE				TYPE / CONNECTION
GAME CONTROLLER				TYPE / CONNECTION
SCANNER				DEVICE TYPE
BAR CODE READER				FORM FACTOR / TYPE
AUDIO INPUT				DEVICE TYPE
VIDEO INPUT				FORM FACTOR / TYPE
INPUT ADAPTER				ADAPTER TYPE
INPUT CABLE				CABLE TYPE
INPUT ACCESSORY				ACCESSORY TYPE
SERVICE & SUPPORT				SERVICE TYPE
OUTPUT ~ 511				PLATFORM/...
DESKTOP MONITOR				TYPE / SIZE
PRESENTATION MONITOR				TYPE / SIZE
PROJECTOR & PANEL				FORM FACTOR / TYPE
PRINTER				TYPE / PRODUCTIVITY
AUDIO				DEVICE TYPE
VIDEO ADAPTER				TYPE / INTERFACE
AUDIO ADAPTER				TYPE / INTERFACE
OUTPUT CABLE				CABLE TYPE
PRINTER CONSUMABLE				CONSUMABLE TYPE
OUTPUT ACCESSORY				ACCESSORY TYPE
SERVICE & SUPPORT				SERVICE TYPE
NETWORK ~ 513				PLATFORM/...
MODEM				FORM FACTOR / TYPE
COMMUNICATION				DEVICE TYPE
ACCESS POINT				DEVICE TYPE
MULTIPLEXOR				DEVICE TYPE
REPEATER / BRIDGE				DEVICE TYPE
HUB / SWITCH				DEVICE TYPE
ROUTER				DEVICE TYPE

FIG. 3-2

















CLASS / CAT	INFO LEVEL 1	2	3	MAIN SEARCH ATTRIBUTE
  NETWORK ADAPTER	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	ADAPTER TYPE
  NETWORK CABLE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	CABLE TYPE
  NETWORK ACCESSORY	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	ACCESSORY TYPE
  SERVICE & SUPPORT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SERVICE TYPE
  SOFTWARE ~ 515				PLATFORM /...
  APPLICATION	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OS TYPE
  OPERATING SYSTEM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CATEGORY / TYPE
  SERVICE & SUPPORT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	SERVICE TYPE

FIG. 3-3

SYSTEMS - DESKTOP / DESKSIDE ATTRIBUTE	PRIORITY	SRCH. VALUE LIST NAME	MULTI-VALUED	UNITS LIST NAME
AA DESKTOP / DESKSIDE	622	624	622	
HIGH (MEDIUM) PRIORITY ATTRIBUTES 126 (62)	622	624	SEARCH ATTRIBUTES 42	622
HEADER (G00063)				
A00603 COMPATIBILITY	1	<input checked="" type="checkbox"/> PRODUCT COMPATIBILITY	<input checked="" type="checkbox"/>	
A00604 LOCALIZATION	1	<input checked="" type="checkbox"/> PRODUCT LOCALIZATION	<input checked="" type="checkbox"/>	
A00605 COUNTRY KITS	1	<input checked="" type="checkbox"/> PRODUCT COUNTRY KIT	<input checked="" type="checkbox"/>	
A00600 PRODUCT LINE	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
A00601 MODEL	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
A00630 MANUFACTURER	1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
SYSTEM (G00050) → ATTRIBUTE GROUP	604			
A00432 TYPE	612	<input checked="" type="checkbox"/> GENERAL SYSTEM TYPE	<input checked="" type="checkbox"/>	
A00431 DESIGNATION	614	<input checked="" type="checkbox"/> GENERAL PRODUCT DESIGNATION	<input checked="" type="checkbox"/>	
CABINET / CHASSIS (G00007)				
A00031 BUILT-IN DEVICES	2	<input type="checkbox"/> CABINET BUILT-IN DEVICES	<input checked="" type="checkbox"/>	
A00030 FORM FACTOR	1	<input checked="" type="checkbox"/> CABINET FORM FACTOR	<input type="checkbox"/>	
PROCESSOR (G00008)	616			
A00036 FORM FACTOR	1	<input type="checkbox"/> COMPONENT FORM FACTOR	<input type="checkbox"/>	
A00037 INSTALLED QTY	1	<input checked="" type="checkbox"/> NUMERIC ENTRY	<input type="checkbox"/>	
A00038 MAX SUPPORTED QTY	1	<input checked="" type="checkbox"/> NUMERIC ENTRY	<input type="checkbox"/>	
A00039 MANUFACTURER	1	<input checked="" type="checkbox"/> PROCESSOR MANUFACTURER	<input type="checkbox"/>	
A00041 INSTRUCTION SET	2	<input type="checkbox"/> PROCESSOR INSTRUCTION SET	<input type="checkbox"/>	

FIG. 4

A00042 UPGRADABILITY	618	1	<input checked="" type="checkbox"/>	COMPONENT UPGRADABILITY	<input type="checkbox"/>
A00043 MATH COPROCESSOR		2	<input type="checkbox"/>	COMPONENT FORM FACTOR	<input type="checkbox"/>
A00044 CACHE LEVEL 1 SIZE		2	<input checked="" type="checkbox"/>	NUMERIC ENTRY	DATA SIZE (BYTES)
A00045 ARCHITECTURE FEATURE	622	2	<input type="checkbox"/>	PROCESSOR FEATURES	<input checked="" type="checkbox"/>
A00040 CLOCK SPEED	620	1	<input checked="" type="checkbox"/>	NUMERIC ENTRY	FREQUENCY UNITS
A00035 TYPE		1	<input checked="" type="checkbox"/>	PROCESSOR TYPE	<input type="checkbox"/>
MAINBOARD (G00009)					
A00050 CHIPSET TYPE		2	<input type="checkbox"/>	CHIPSET VENDOR / TYPE	<input type="checkbox"/>
A00051 BIOS TYPE		2	<input type="checkbox"/>	MAINBOARD BIOS VENDOR/TYPE	<input type="checkbox"/>
A00049 DATA BUS SPEED		1	<input checked="" type="checkbox"/>	BUS CLOCK SPEED	FREQUENCY UNITS
MEMORY / CACHE (G00046)					
A00398 FORM FACTOR		2	<input type="checkbox"/>	MEMORY FORM FACTOR	<input type="checkbox"/>
A00399 TECHNOLOGY		1	<input type="checkbox"/>	MEMORY TECHNOLOGY	<input type="checkbox"/>
A00400 INSTALLED SIZE		1	<input checked="" type="checkbox"/>	NUMERIC ENTRY	DATA SIZES (BYTES)
A00401 MAX SUPPORTED SIZE		1	<input checked="" type="checkbox"/>	NUMERIC ENTRY	DATA SIZES (BYTES)
A00397 TYPE		1	<input type="checkbox"/>	MEMORY TYPE	<input type="checkbox"/>
A00407 UPGRADE RULE		2	<input type="checkbox"/>	UPGRADE RULE	<input type="checkbox"/>
MEMORY / RAM (G00010)					
A00053 INSTALLED SIZE		1	<input checked="" type="checkbox"/>	NUMERIC ENTRY	DATA SIZES (BYTES)
A00054 SOLDERED SIZE		2	<input type="checkbox"/>	NUMERIC ENTRY	DATA SIZES (BYTES)
A00055 MAX SUPPORTED SIZE		1	<input checked="" type="checkbox"/>	NUMERIC ENTRY	DATA SIZES (BYTES)
A00056 TECHNOLOGY		1	<input checked="" type="checkbox"/>	MEMORY TECHNOLOGY	<input type="checkbox"/>
A00057 DATA INTEGRITY CHECK		2	<input type="checkbox"/>	MEMORY ERROR CORRECTION	<input type="checkbox"/>
A00058 FEATURES		2	<input type="checkbox"/>	MEMORY FEATURES	<input checked="" type="checkbox"/>
A00059 SUPPLY VOLTAGE		2	<input type="checkbox"/>	VOLTAGE	VOLTAGE UNITS

FIG. 4 (CONT)

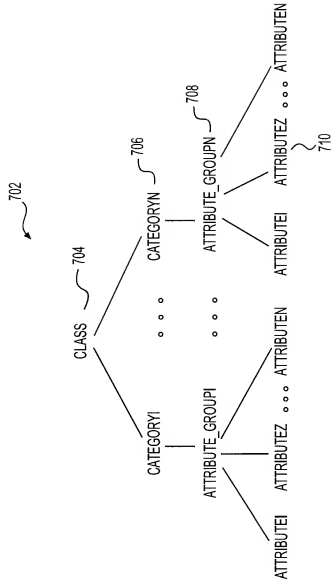


FIG. 5

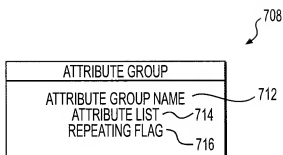


FIG. 6

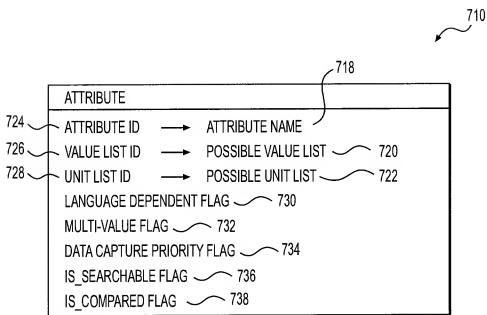


FIG. 7

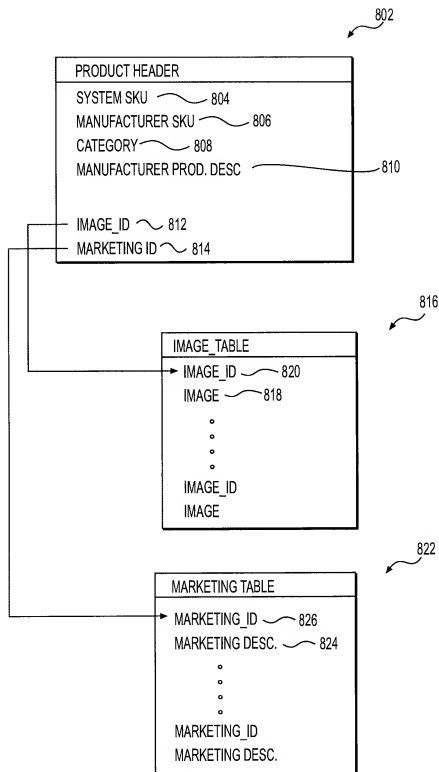


FIG. 8A

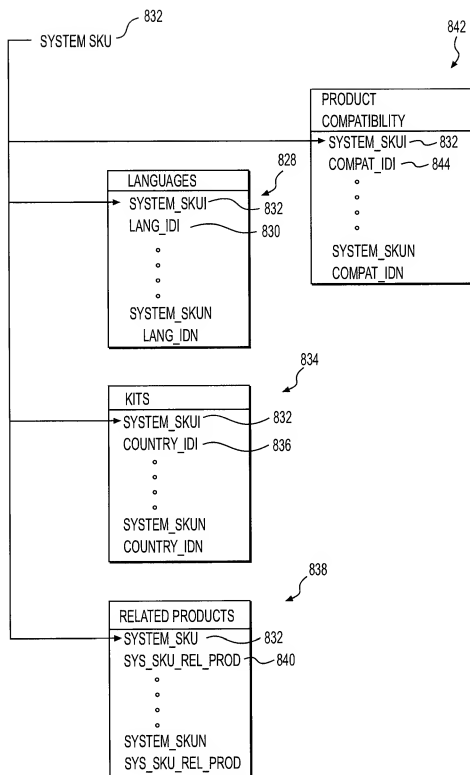


FIG. 8B

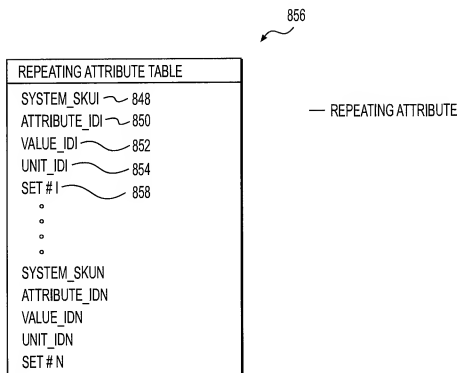
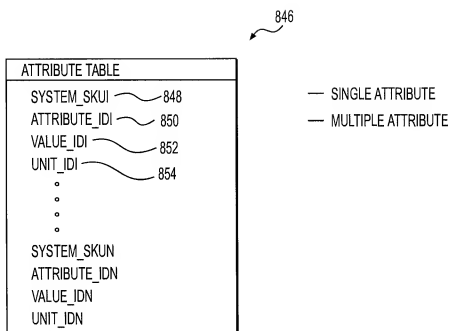
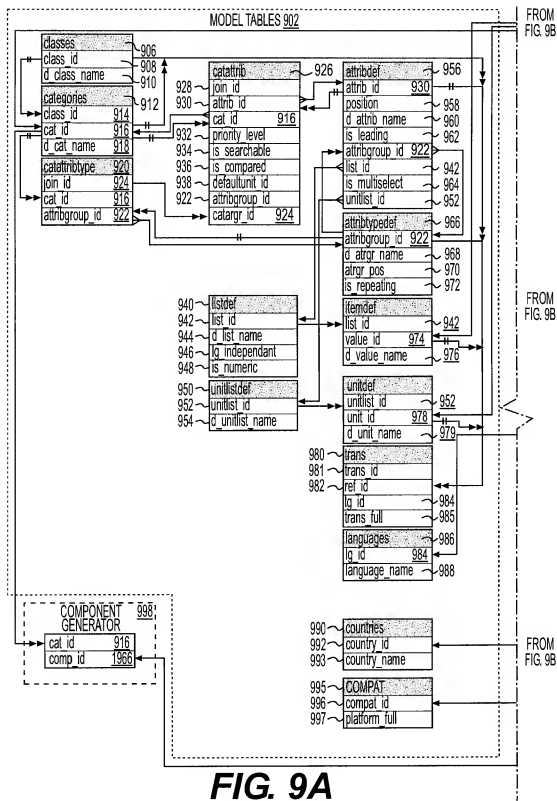


FIG. 8C



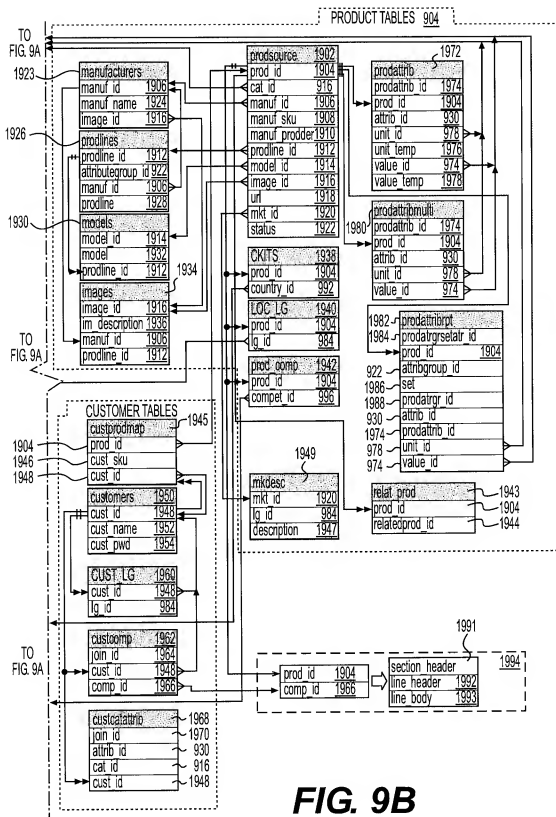
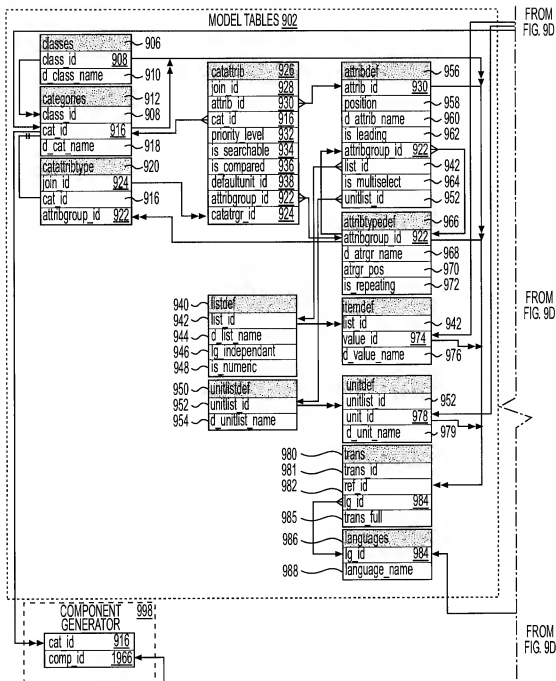


FIG. 9B



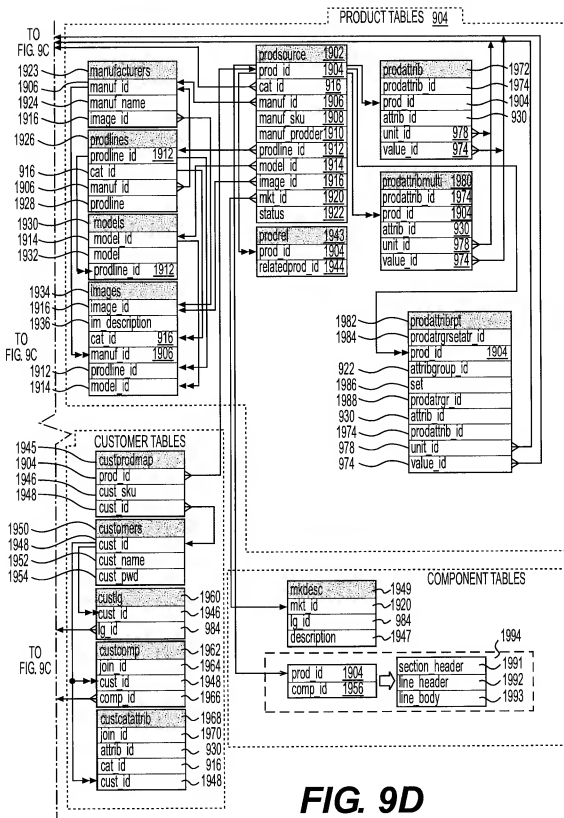


FIG. 9D

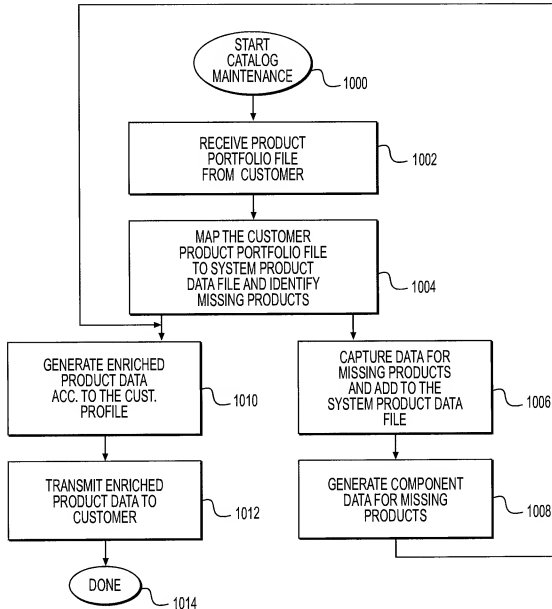


FIG. 10A

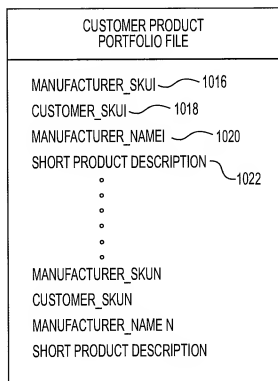


FIG. 10B

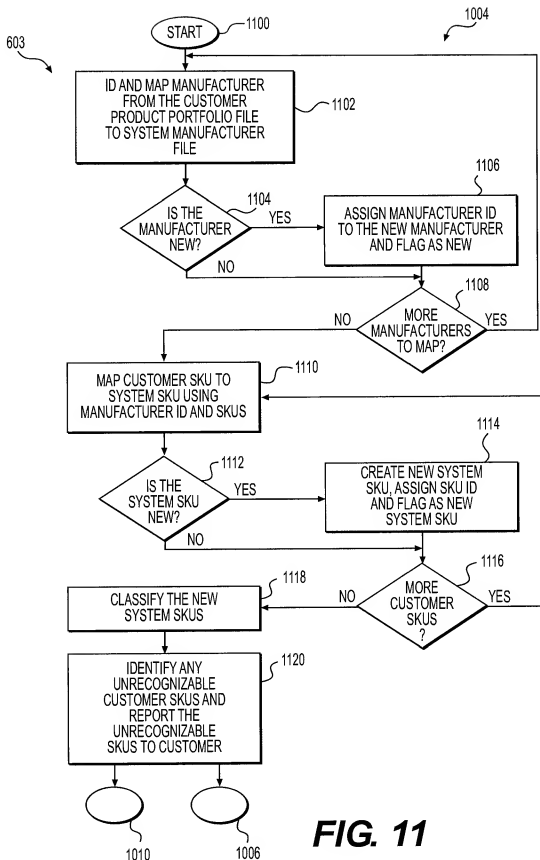
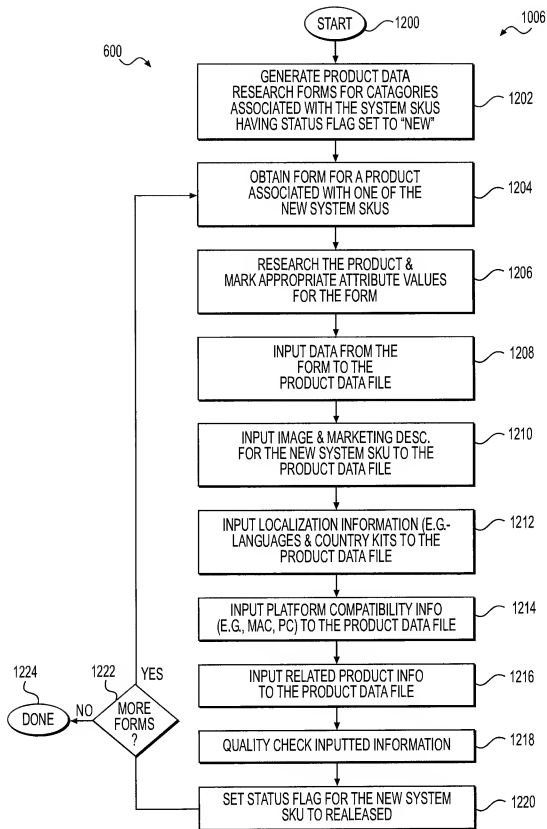


FIG. 11



PRODUCT DATA RESEARCH FORM

1226 CURRENT USER ALLOCATION:

1228

VENDOR: IBM 1230

VENDOR SKU: 37E74FR 1232

PRODUCT LINE: APTIVA E 1234

MODEL: 2100 1236

VENDOR PRODUCT DESCRIPTION:

APTIVA E 2137-E74 K6 300 MMX EVOLUÉ - 48 Mo - 256K CACHE - 4,2 GO - CD 24X - CARTE CRYSTAL 4237 B - MT - COMM 56Kbps - W95 - ECRAN 15"

GDT SKU: 1238

CATEGORY: DESKTOP/DESKSIDE 1240

GDT CONFIDENTIAL

COMPLETION CONSTRAINT

		1242	1244	
COMPLETION STATUS		V	USERNAME	DATE/TIME
1246	ADDITIONNAL VALUES REQUESTED			
	REQUESTED VALUES CREATED			
	ALL MANDATORY ATTRIBUTES RESEARCHED			
1248	FORM TRANSMITTED TO DATA CAPTURE			
	DATA CAPTURE COMPLETED			
1250	DATA CHECKED			
1252				

ALLOCATION HISTORY

FIG. 12B-1

654 / IBM / 37E74FR

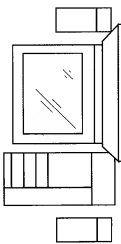
VA E 2137-E74 K6 300 MMX ÉVOLUÉ Mo - 256K CACHE - 4,2 GO - CD 24X - CARTE CRYSTAL 4237 B-4MT - COMM 56Kbps - V95 - AN 15'

SYSTEM - TYPE (MANDATORY / SINGLE VALUE)	
N/A NETWORK COMPUTER PERSONAL COMPUTER SERVER WORKSTATION	
SYSTEM - DESIGNATION (MANDATORY / MULTI VALUE)	
N/A CORPORATION BUSINESS HOME USE SMALL BUSINESS	
CABINET - FORM FACTOR (MANDATORY / SINGLE VALUE)	
N/A DESKTOP DESKTOP SLIMLINE FULL TOWER MID TOWER MINI TOWER PORTABLE PROPRIETARY RACK	
CABINET - BUILT-IN DEVICES (OPTIONAL / MULTI VALUE)	
N/A NONE COPIER DISPLAY KEYBOARD MICROPHONE MOUSE POINTING STICK PRINTER SCANNER SPEAKER STATUS LCD STEREO SPEAKERS TOUCHPAD TRACKBALL	
PROCESSOR - TYPE (MANDATORY / SINGLE VALUE)	
N/A NONE 6X86 6X86 MMX 80286 80386 80486 8086 CELERON JF-33 K6 MMX K6-2 MEDIUM MIPS PROCESSOR PENTIUM PENTIUM II MMX PENTIUM II XEON PENTIUM MMX PENTIUM PRO POWERPC 603 POWERPC 604E POWERPC G3 SONET RISC 4700	
PROCESSOR - FORM FACTOR (MANDATORY / SINGLE VALUE)	
N/A EXTERNAL INTEGRATED INTERNAL PLUG-IN CARD PLUG-IN MODULE	1258
PROCESSOR - INSTALLED QTY (MANDATORY / SINGLE VALUE)	
N/A 0 1 12 128 144 15 16 160 18 192 196 2 20 24 256 288 3 32 35 384 4 40 468 48 512 56 6 64 72 768 8 80 90 96 960	
PROCESSOR - MAX SUPPORTED QTY (MANDATORY / SINGLE VALUE)	
N/A 0 1 12 128 144 15 16 160 18 192 196 2 20 24 256 288 3 32 35 384 4 40 468 48 512 56 6 64 72 768 8 80 90 96 960	
PROCESSOR - UPGRADABILITY (MANDATORY / SINGLE VALUE)	
N/A NOT UPGRADABLE UPGRADABLE	
PROCESSOR - MANUFACTURER (MANDATORY / SINGLE VALUE)	
N/A AMD CYRIX DEC IBM INTEL MIPS MOTOROLA	

FIG. 12B-2

PROCESSOR - CLOCK SPEED (MANDATORY / SINGLE VALUE)	
N/A 100 120 120 133 150 16 166 180 200 233 25 266 300 33 333 350 350 400 450 50 60 66 7.37 75 8 90	
Hz KHz MHz GHz	
PROCESSOR - INSTRUCTION SET (OPTIONAL / SINGLE VALUE)	
N/A CISC x86 IA-64 RISC x86-TO-RISC	
PROCESSOR - MATH COPROCESSOR (OPTIONAL / SINGLE VALUE)	
N/A EXTERNAL INTEGRATED INTERNAL PLUG-IN CARD PLUG-IN MODULE	
PROCESSOR - PRIMARY CACHE SIZE (OPTIONAL / SINGLE VALUE)	
N/A 0 1 12 128 144 16 160 18 192 196 2 20 24 256 288 3 32 35 384 4 40 468 48 512 56 6 64 72 768 81 80 96 96 960	
BYTE KB MB GB TB	
PROCESSOR - COMPLIANT STANDARDS (OPTIONAL / MULTI VALUE)	
N/A 100MHz FRONT SIDE BUS ALIVEC DATA DEPENDENCY REMOVAL DUAL INDEPENDENT BUS DYNAMIC EXECUTION IEEE 754-COMPATIBLE FPU MMX INSTRUCTION SET MULTI-BRANCH PREDICTION OUT-OF-ORDER COMPLETION REGISTER RENAMING SEC CARTRIDGE PACKAGING SIXTH-GENERATION SOCKET 7 COMPATIBLE SPECULATIVE EXECUTION SUPERPIPELINED SUPERSCALAR SYSTEM MANAGEMENT MODE (SMM)	
MAINBOARD - DATA BUS SPEED (MANDATORY / SINGLE VALUE)	
N/A 100 16 33 50 60 66 75 83	
Hz KHz MHz GHz	
MAINBOARD - CHIPSET TYPE / VENDOR (OPTION / SINGLE VALUE)	
N/A ALI ALADDIN V ALI ALADDIN V INTEL 430FX (TRITON I) INTEL 430HX (TRITON II) INTEL 430LX (MERCURY) INTEL 430MX (MOBILE TRITON) INTEL 430NX (NEPTUNE) INTEL 430TX (TRITON III) INTEL 440BX INTEL 440EX INTEL 440LX SIS 5571	
SIS 5591 SIS 5597/5598 VIA MVP3 VIA VP1 VIA VP2/97 VIA VP3 VIA VPX/97 VIA VXP/97 VIA VXP/97	
MAINBOARD - BIOS TYPE / VENDOR (OPTIONAL / SINGLE VALUE)	
N/A AMI AWARD PHOENIX	
MEMORY / CACHE - TYPE (MANDATORY / SINGLE VALUE)	
N/A NONE DRAM EROM FLASH L2 CACHE ROM SRAM	
MEMORY / CACHE - FORM FACTOR (OPTIONAL / SINGLE VALUE)	
N/A DIMM 100-PIN DIMM 168-PIN PROPRIETARY (SIMM 30-PIN) SIMM 72-PIN SO DIMM 144-PIN SO DIMM 168-PIN SO DIMM 84-PIN	
MEMORY / CACHE - TECHNOLOGY (MANDATORY / SINGLE VALUE)	

FIG. 12B-2 (CONT)



DATA LANGUAGE: FRENCH

1300

VENDOR: IBM

VENDOR SKU: 37E74FR

QUANTITY: 1

GDT SKU: S0000654

1302

1304

1306

1308

1310

STANDARDIZED DESCRIPTION

APTIVA E MT 1 X K6 MMX 300 - NIVEAU 2 256 Ko - MEMOIRE VIVE 48 MO - DD 4,2 GO - CD 24x - MDM 56.6 Kbps - MICROSOFT WINDOWS 95 - MONITEUR 15"

1312

MARKETING DESCRIPTION

PUISSANCE SURPRENANTE A UN PRIX TRÈS ABORDABLE - LE MEILLEUR DE LA MICRO AVEC PUISSANCE, PERFORMANCE ET DE RAMARQUABLES CAPACITÉS MULTIMÉDIA A UN PRIX ABORDABLE. DE PLUS LA SUITE BUREAUTIQUE LOTUS SMARTSUITE COMPRENANT LOTUS WORDPRO POUR LE TRAITEMENT DE TEXTE, LOTUS 1-2-3 POUR LES TABLEURS, LOTUS FREELANCE GRAPHICS POUR LES PRÉSENTATIONS SONT INCLUS.

CAPACITÉ D'EXTENSION - IL CROÎT AVEC VOUS. LA SÉRIE E VOUS OFFRE UNE CAPACITÉ DE CROISSANCE UNIQUE DANS CETTE GAMME DE PRIX. 2 PORTS USB POUR UN "PLUG AND PLAY" FACILE AINSI QUE 5 SLOTS ET 2 BAIES DISPONIBLES.

UN SUPPORT TECHNIQUE PRIMÉ - LE CHOIX DES LECTEURS "PC MAGAZINE" POUR LE SERVICE ET LE SUPPORT. FAITES LE CHOIX DE CONFIANCE AVEC IBM APTIVA

FIG. 13A-1

EXTENDED DESCRIPTION — 1314

1	FORMAT (LxPxH) / POIDS	MINITOUR 19.5cm x 45.5cm x 42.9cm/12.7kg
2	PROCESSEUR	1xAMD K6 MMX 300 MHz
3	MÉMOIRE CACHE INSTALLÉE (MAX)	256 Ko (256Ko) CACHE DE NIVEAU 2
4	MÉMOIRE VIVE INSTALLÉE (MAX)	48 Mo (256 Mo) SDRAM DIMM 168 BROCHES
5	LECTEUR DE DISQUETTE	1x1.44 Mo 3.5" HD INTERNE
6	LECTEUR DE DISQUE DUR	1x4.2 Go INTERNE
7	STOCKAGE CD / DVD	1x650 Mo CD-ROM 24x INTERNE
8	STOCKAGE AMOVIBLE	AUCUN(E)
9	AMOVIBLE DE STOCKAGE (2ÈME)	AUCUN(E)
10	AFFICHAGE	15" TUBE CATHODIQUE CONVENTIONNEL 24-BIT COULEUR BUREAU
11	SORTIE VIDÉO	CARTE GRAPHIQUE ATI RAGE II + 2MB (2MB) SGRAM
12	SORTIE AUDIO	CARTE SON 16-BIT 44.1 KHz SON 3D
13	TELECOMMUNICATIONS	
14	RÉSEAUX	AUCUN(E)
15	ALIMENTATION	115/220 V (50/60Hz)
16	SYSTÈME D'EXPLOITATION	MICROSOFT WINDOWS 95
17	GARANTIE	1 ANNÉE DE GARANTIE

TECHNICAL SPECIFICATIONS — 1316

1	GÉNÉRAL	
2	FORMAT SYSTÈME	MINITOUR
3	DIMENSIONS (LxPxH) / POIDS	19.5cm x 45.5cm x 42.9cm / 12.7kg
4	COULEUR BOÎTIER	BLANC
5	PROCESSEUR	
6	PROCESSEUR INSTALLÉ (MAX)	1(1)xAMD K6 MMX 300 MHz
7	BUS SYSTÈME PRINCIPAL	66MHz
8	MÉMOIRE	
9	MÉMOIRE CACHE INSTALLÉE (MAX)	256 Ko (256 Ko) CACHE DE NIVEAU 2 - WRITE-BACK CACHE
10	MÉMOIRE VIVE INSTALLÉE (MAX)	48 Mo (256 Mo) DRAM - SDRAM DIMM 168 BROCHES

FIG. 13A-1 (CONT)

11 STOCKAGE	
12 LECTEUR DE DISQUETTE	1x1.44 Mo 3.5" HD INTERNE
13 LECTEUR DE DISQUE DUR	1x4.2 GO INTERNE
14 STOCKAGE CD / DVD	1x650 MO CD-ROM 24x INTERNE CD-DA, CD-XA, KODAK PHOTOCD
15 STOCKAGE AMOVIBLE	AUCUNE
16 AMOVIBLE DE STOCKAGE (2ÈME)	AUCUNE
17 CONTRÔLEUR DE STOCKAGE	IDE / EIDE INTÉGRÉ
18 CONTRÔLEUR DE STOCKAGE (2ÈME)	AUCUNE
19 AFFICHAGE	
20 AFFICHAGE TYPE	TUBE CATHODIQUE 15" CONVENTIONNEL
21 RÉOLUTION MAX	24-BIT COULEUR / 1024x768 MULTISCAN
22 VIDÉO	
23 SORTIE VIDÉO	CARTE GRAPHIQUE ATRAGE II+ INTÉGRÉ
24 MÉMOIRE / VIDÉO INSTALLÉ (MAX)	2 Mo (2Mo) SGRAM
25 RÉOLUTION MAX (EXTERNE)	16-BIT COULEUR / 1024x768
26 VIDÉO SUPPORTÉE	RGB
27 ENTRÉE VIDÉO	AUCUNE
28 VIDÉO SUPPORTÉ E	
29 AUDIO	
30 SORTIE AUDIO	CARTE SON INTÉGRÉ(E) ADLIB, SOUNDBLASTER, SOUNDBLASTER 16PRO, MICROSOFT WSS 1.0/2.0, MPU-401
31 MODE SORTIE SON	16-BIT 44.1KHz SON 3D
32 ENTRÉE AUDIO	MICROPHONE EXTERNE

FIG. 13A-2

33 TÉLÉCOMMUNICATIONS / RESEAUX	
34 MODEM / COMM.	FAX / MODEM INTERNE K56FLEX DSVD, LEU DE COMMANDES AT HAYES
35 DÉBIT DE TRANSFERT MAX (FAX)	56.6 Kbps (14.4 Kbps)
36 RÉSEAU	AUCUNE(E)
37 PROTOCOLE DE GESTION À DISTANCE	
38 EXTENSION (S) / CONNECTIVITÉ	
39 BAIE(S) D'EXTENSION TOTAL (LIBRE)	10(x) INTERNE 3.5", 1 10(x) ACCESSIBLE DE FRONT 3.5"/3.2(x) ACCESSIBLE DE FRONT 5.25"
40 LOGEMENT(S) D'EXTENSION TOTAL (LIBRE)	10(x) PARTAGÉ PCI / ISA PLEINE-LONGUEUR / 3/2(x) ISA PLEINE-LONGUEUR/2/2(x) PCI PLEINE-LONGUEUR
41 PORT(S) TOTAL (LIBRE) / TYPE DE CONNECTEUR	10(x) MODEM LIGNE DE SORTIE (RJ-45 FEMELLE/1(x) MODEM LIGNE D'ENTRÉE (RJ-45 FEMELLE 10(x) AUDIO LGNE DE SORTIE (RJ-45 FEMELLE/1(x) AUDIO LGNE D'ENTRÉE (RJ-45 FEMELLE 10(x) PHOTO STEREO 3.5 FEMELLE 10(x) MICRO-PROCESSUSSEUR (PRISE MINI-PHOTO STEREO 3.5mm FEMELLE 10(x) GAMER PORT (MD) GÉNÉRIQUE/15 BROCHES D-SUB DB-15 FEMELLE 10(x) AFFICHAGE / VIDEO LGN/486/75 BROCHES D-SUB DB-15) FEMELLE 10(x) SOURIS GÉNÉRIQUE / 6 BROCHES MINI-DIN (STYLE PS/2) FEMELLE 10(x) CLAVIER GÉNÉRIQUE / 6 BROCHES MINI-DIN (STYLE PS/2) FEMELLE 10(x) SÉRIE (USB) PRISE 4 BROCHES (USB FEMELLE 10(x) SÉRIE RS-232 / 9 BROCHES D-SUB DB-9) MALE 10(x) PARALLÈLE IEEE 1284 (EPP/ECPT) 7/8 BROCHES D-SUB DB-25 FEMELLE
42 CÂBLE(S) / PÉRIPHÉRIQUE(S)	
43 TYPE DE PÉRIPHÉRIQUE D'ENTRÉE	CLAVIER, SOURIS
44 DIVERS	
45 NORMES	PLUG AND PLAY
46 DISPOSITIFS DE SÉCURITÉ	
47 CARACTÉRISTIQUES D'ENVIRONNEMENT	10°C/35°C/20-80%
48 ALIMENTATION	
49 TYPE DE PÉRIPHÉRIQUE	ALIMENTATION INTERNE
50 TENSION REQUISE	115/220V+10% 50/60Hz
51 CONSOMMATION EN FONCTIONNEMENT	200WATTS
52 SYSTÈME D'EXPLOITATION / LOGICIEL	
53 SYSTÈME D'EXPLOITATION FOURNI	MICROSOFT WINDOWS 95 PRÉINSTALLÉ
54 LOGICIEL(S) INCLUS(S)	LOTUS SMARTSUITE, SUPPORT & UTILITAIRES
55 GARANTIE	
56 SERVICE / MAINTENANCE	1 ANNÉE DE GARANTIE
57 SERVICE / DETAILS DE LA MAINTENANCE	1 AN x GARANTIE LIMITÉE RETOUR ATELIER

FIG. 13A-2 (CONT)

COMPONENT GENERATOR REPORT		
DESKTOP / DESKSIDE ~ 1318		
TECHNICAL SPECIFICATIONS ~ 1320		
[GENERAL] ~ 1322		
PRODUCT FORM FACTOR(I)	~ 1324	FORM FACTOR (V)
DIMENSIONS((WxDxH))([WEIGHT])		DIMENSIONS / WEIGHT - WIDTH (U)(X)(L) DIMENSIONS / WEIGHT - DEPTH (U)(X)(L) DIMENSIONS / WEIGHT - HEIGHT (U)(X)(L) DIMENSIONS / WEIGHT - HEIGHT (U)(X)(L) DIMENSIONS / WEIGHT - WEIGHT (U)(X)(L) DIMENSIONS / WEIGHT - WEIGHT (U)(X)(L)
[ENCLOSURE COLOR(I)]		MISCELLANEOUS - COLOR (V)
[PROCESSOR(N)]		
PROCESSOR(N) [INSTALLED]([MAX])		PROCESSOR - INSTALLED QTY (V)(I)(R) PROCESSOR - MAX SUPPORTED QTY (V)(I)(L)(X)(R) PROCESSOR - MANUFACTURER (V) PROCESSOR - TYPE (V) PROCESSOR - CLOCK SPEED (V) PROCESSOR - CLOCK SPEED (U)
DATA BUS SPEED (N)		MAINBOARD - DATA BUS SPEED (V) MAINBOARD - DATA BUS SPEED (U) MAINBOARD - CHIPSET TYPE / VENDOR (V) MAINBOARD - BIOS TYPE / VENDOR (V)
[MEMORY]		
MEMORY / CACHE (N) [INSTALLED]([MAX])		MEMORY / CACHE - INSTALLED SIZE (V) MEMORY / CACHE - INSTALLED SIZE (U)(I)(R) MEMORY / CACHE - MAX SUPPORTED SIZE (V) MEMORY / CACHE - MAX SUPPORTED SIZE (U)(I)(L) MEMORY / CACHE - TYPE (V)(I) MEMORY / CACHE - TECHNOLOGY (V)

FIG. 13B

MEMORY / RAM (N)INSTALLED((MAX))	MEMORY / RAM - INSTALLED SIZE (V)MEMORY / RAM - INSTALLED SIZE (U)(R)MEMORY / RAM - MAX SUPPORTED SIZE (V)MEMORY / RAM - MAX SUPPORTED SIZE (U)(L)MEMORY / RAM - TYPE (V)(J)MEMORY / RAM - TECHNOLOGY (V)MEMORY / RAM - FORM FACTOR (V)
STORAGE	
STORAGE FLOPPY DRIVE (N)	STORAGE FLOPPY DRIVE - INSTALLED QTY (V)(X)(R)STORAGE FLOPPY DRIVE - FORMATTED CAPACITY (V)STORAGE FLOPPY DRIVE - FORMATTED CAPACITY (U)STORAGE FLOPPY DRIVE - TYPE (V)STORAGE FLOPPY DRIVE - FORM FACTOR (V)
STORAGE HARD DRIVE (N)	STORAGE HARD DRIVE - INSTALLED QTY (V)(X)(R)STORAGE HARD DRIVE - FORMATTED CAPACITY (V)STORAGE HARD DRIVE - FORMATTED CAPACITY (U)STORAGE HARD DRIVE - FORM FACTOR (V)STORAGE HARD DRIVE - COMPLIANT STANDARDS (V)
STORAGE CD/DVD (N)	STORAGE CD / DVD - INSTALLED QTY (V)(X)(R)STORAGE CD / DVD - FORMATTED CAPACITY (V)STORAGE CD / DVD - FORMATTED CAPACITY (U)STORAGE CD / DVD - TYPE (V)STORAGE CD / DVD - CD / DVD READ SPEED (V)STORAGE CD / DVD - FORM FACTOR (V)STORAGE CD / DVD - COMPLIANT STANDARDS (V)
STORAGE REMOVABLE (N)	STORAGE REMOVABLE - INSTALLED QTY (V)(X)(R)STORAGE REMOVABLE - NATIVE CAPACITY (V)STORAGE REMOVABLE - NATIVE CAPACITY (U)STORAGE REMOVABLE - TYPE (V)STORAGE REMOVABLE - FORM FACTOR (V)STORAGE REMOVABLE - COMPLIANT STANDARDS (V)
STORAGE REMOVABLE (2ND) (N)	STORAGE REMOVABLE (2ND) - INSTALLED QTY (V)(X)(R)STORAGE REMOVABLE (2ND) - NATIVE CAPACITY (V)STORAGE REMOVABLE (2ND) - NATIVE CAPACITY (U)STORAGE REMOVABLE (2ND) - TYPE (V)STORAGE REMOVABLE (2ND) - FORM FACTOR (V)STORAGE REMOVABLE (2ND) - COMPLIANT STANDARDS (V)
STORAGE CONTROLLER (N)	STORAGE CONTROLLER - INSTALLED QTY (V)(X)(R)STORAGE CONTROLLER - TYPE (V)STORAGE CONTROLLER - FORM FACTOR (V)STORAGE CONTROLLER - RAID LEVEL (V)
STORAGE CONTROLLER (2ND) (N)	STORAGE CONTROLLER (2ND) - INSTALLED QTY (V)(X)(R)STORAGE CONTROLLER (2ND) - TYPE (V)STORAGE CONTROLLER (2ND) - FORM FACTOR (V)STORAGE CONTROLLER (2ND) - RAID LEVEL (V)
DISPLAY	

FIG. 13B (CONT)

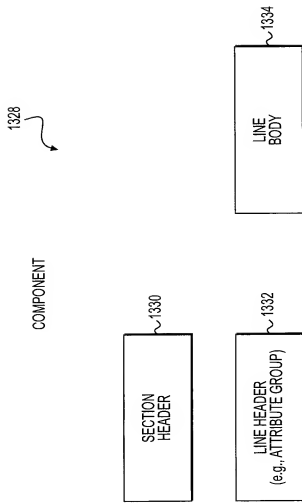


FIG. 13C

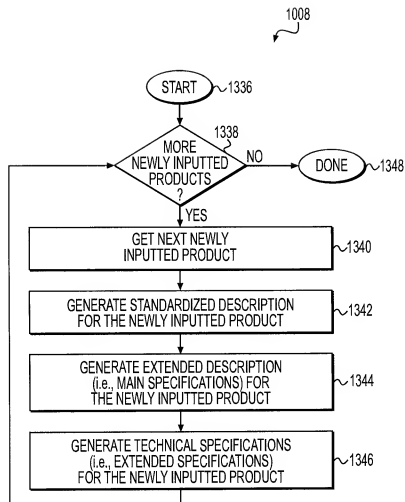


FIG. 13D

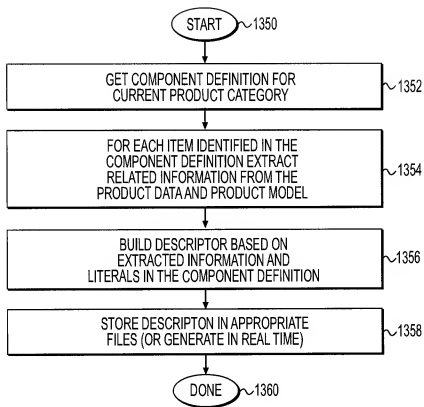


FIG. 13E

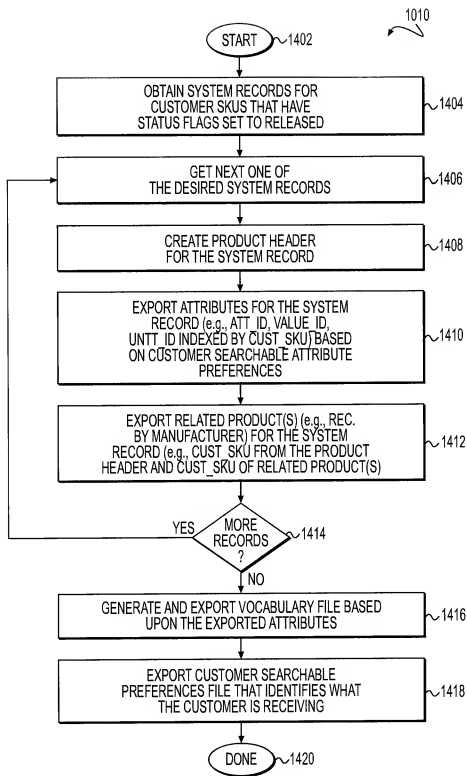


FIG. 14A

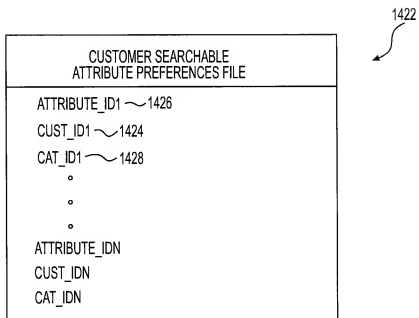


FIG. 14B

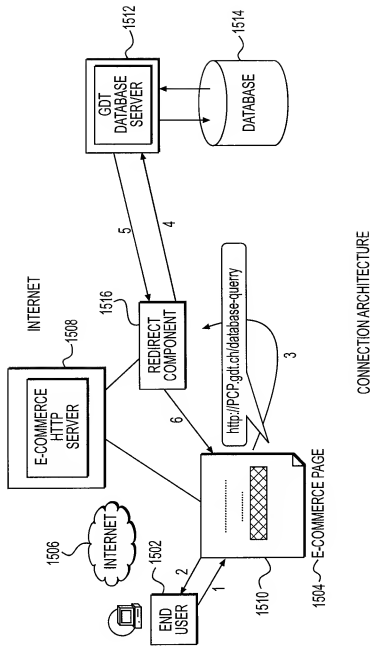


FIG. 15A

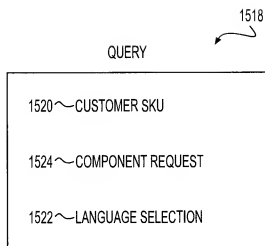


FIG. 15B

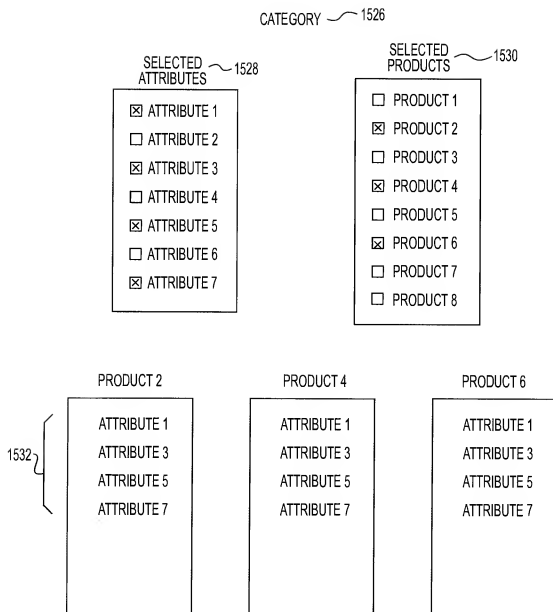


FIG. 15C